NSRL Week 11 Schedule

C.J. Gardner

May 17, 2007

NSRL will run with **protons** and **iron** (behind RHIC stores) this week.

1 Mon 21 May

NSRL will not run this day.

2 Tue 22 May

There probably will not be any Machine Development (MD). NSRL will run with **protons** (at 1000, 500, and 250 MeV per nucleon) during the day. Accelerator Physics Experiments (APEX) begin at 8 pm and run until 8 am Wednesday morning.

3 Wed 23 May

Maintenance will begin at 6 am with restoration of beam to RHIC by 6 pm (or earlier). Proton beam is expected to be available in Booster by early afternoon. NSRL will then run with **protons** (at several different energies).

4 Thur 24 May

There probably will not be any Machine Development (MD). NSRL will run with **protons** (at 1000, 500, and 250 MeV per nucleon) during the day.

5 Fri 25 May

NSRL will run with **iron** (at 600 MeV per nucleon) during the day.